DOE READING ROOM DOCUMENT TO BE RELEASED

<u>T0</u>	70129			9-04	WO KOOM	
1.	Location of Reading Room: Idaho Operations Public Reading 1776 Science Center Dr. Univers Idaho Falls, ID 83403	_		Public Readi U. S. Depar Idaho Ope	2n Expected Release Date: Office June 20, 1995	
<u>.</u>	Document Type:		,		:	
	[X] Letter[] Memorandum[] Report[] Publication[] Other (Specify)	a.	If letter or To: From: Subject:	Mr. John Horan Commission S. Allan Lough,	, U.S. Atomic Energy Assistant Director for ysics, Division of Biology & COMPARISON	
		b.	If report: Title:		· · ·	
4.	Document Date:	c.	If publicat Name:	ion:		
	January 11, 1966		Volume: Issue:			
5.	Summary (2-3 lines indicating the major subject(s) of the document):					
	The subject of this letter is the completion of the measurements called for in the Cesium 137 intercomparison program. The letter also requests input for preparation of a report.					
6.	Name and telephone number of person completing form:	7.	Organizati	ion:	8. Date:	
	Don C. Bradley (208) 525- 0696		Lockheed Technolog		May 31, 1995	
[,]	Check here if a copy of the c	locı	ıment is bei	ng sent to Headqi	uarters.	

HUMAN RADIATION EXPERIMENTS RECORDS PROVENANCE FORM

REPOSITORY NAME		INEL		
*	ORIGINAL NAME	READING FILES/MONTHLY ACTIVITY REPORTS		
COLLECTION NAME	NEW NAME	RESL FILES OF DOUG CARLSON, DIRECTOR		
BOX NUMBER		BOX #1 READING FILES (BOX IS ON FLOOR)		
ADDITIONAL LOCATION INFORMATION		CFA-690 RESL, ROOM 102		
FILE TITLE		LETTER FROM S.A. LOUGH TO JOHN HORAN, DATED 3-11-66, SUBJECT: Cs-137 INTERCOMPARISON PROGRAM		
TOTAL PAGES				
BATE NUMBER	RANGE			
DOCUMENT NUN	1BER RANGE			

Original HEI Form Document No.: T070010 New HEI Form Document No.: T070246

Document No.: T070129

Document Title: LETTER FROM S.A. LOUGH TO JOHN HORAN, DATED 3-11-66, SUBJECT: Cs-137 INTERCOMPARISON PROGRAM

Cross references: Items of Interest:

A NEW COLLECTION NAME REPLACED THE ORIGINAL DUE TO REORGANIZATION OF RECORD SERIES



UNITED STATES ATOMIC ENERGY COMMISSION

WASHINGTON, D.C. 20545

January 11, 1966

BOX No. (BOX)

REPOSITORY INEL

Reading Files/Mo

COLLECTION activity Reports

Mr. John Horan
U. S. Atomic Energy Commission
Idaho Operations Office

P. O. Box 2108 Idaho Falls, Idaho 83401 FOLDER CFA-690 RESL RM-102

Dear Mr. Horan:

The measurements called for in the Cs 137 intercomparison program have been completed. The ad hoc advisory committee is reviewing the results so that a report can be prepared and distributed to the participating groups. Publication of a version of the report is contemplated.

The committee would like to include a summary of the reactions to this program and would, therefore, appreciate constructive comments on various aspects, such as:

- 1. The features of the program which are thought to have the been a contribution to your laboratory.
- 2. The features which seemed to be unnecessary and unproductive.
- 3. The features which were ommitted and which might have been II Rod stady profitable, if included.
- 4. Any additional remarks.

The committee desires to recognize the cooperation of the groups which participated. The proposal is to list the laboratories in an appendix without indicating any relationship to performance or results obtained. Please indicate whether you are willing to have your laboratory included in such a list.

There is reason to believe that the manuscript of the report will be completed by June 1966, possibly earlier. The committee intends to supply each laboratory with a summary statement of results by early spring.

In order to expedite the final preparation of the report an early response from you is needed. If at all possible, please send me the requested information by 14 February 1966.

Although the intercomparison exercise has extended over a longer period than was anticipated, it appears that very interesting results have been obtained and your cooperation has contributed largely to this desirable situation. Your continued cooperation is appreciated.

My kindest regards.

Very truly yours,

S. Allan Lough

Assistant Director for Radiological Physics

Division of Biology & Medicine